

## **Monday 04/13/2015**

### **Scheduling Meeting**

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#### **Minutes**

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As Wolfram noted, a first contentious meeting. So here were the options discussed:

1. A regular Maintenance day 8am - 4 pm on Wednesday the 15th. Included work: Jet nozzle cleaning, Siemens maintenance, AGS eIPM re-installation and RHIC dump cooling. The experiments work is expected to be relatively short. This will then be followed by a pA dry run ramp for about 2 hrs. After this work towards Physics will resume.
2. A suggestion to move the pA work to Wednesday morning and overlap other maintenance work could be helpful.
3. Another possibility is to reduce the Maintenance work to the bare minimum (Jet nozzle cleaning) and defer other work.
4. A request for pA related work of 8 hours duration with beam in Yellow raised a concern regarding the loss of pp running time. Chuyu will make a presentation at the Machine/ Detectors meeting to see if extending the pp run by one day is acceptable to accommodate this work.
5. Agreed to have Machine Development (4-hrs) for transverse damper studies with beam at injection slated for Thursday.

A decision on what to do on Maintenance day will be deferred till after the Machine/ Detectors meeting. Will update then.